

# LEGEND



### GENERAL NOTES

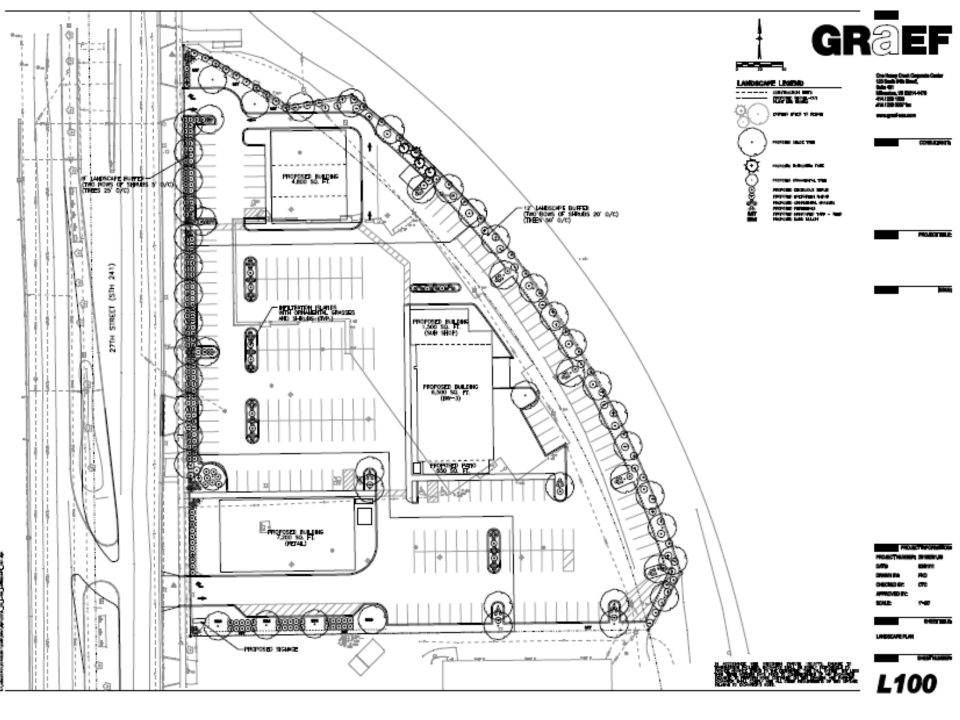
- UNDERGROUND STRUCTURES AND UTILITIES HAVE BEEN SHOWN TO A
  REASONABLE DEGREE OF ACCURACY BASED ON FIELD SURVEY. IT SHALL
  BE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE EXACT LOCATION AND
  DEPTH OF EXISTING UTILITIES AND TO AVOID DAMAGE THERETO.
- PROPOSED SIDEWALK RAMPS SHALL CONFORM TO CITY OF MILWAUKEE STANDARDS.
   ALL DIMENSIONS ARE TO THE EDGE OF PAYEMENT, THICKENED EDGE OR FACE OF CUIRS.
- SIDEWALK ADJACENT TO PARKING LOTS, DRIVE AISLES AND ACCESS DRIVEWAY SHALL BE CONSTRUCTED WITH A THICKENED EDGE.
   SEE DETAIL 4/C400.
- 5. ELECTRONIC COPIES OF THE FILES ARE AVAILABLE UPON REQUEST FOR LAYOUT.

# PROPOSED PARKING

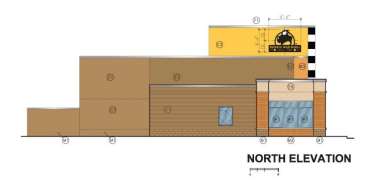
AVAILABLE HANFICAP PARKING = 5
AVAILABLE STANDARD PARKING = 217
TOTAL PARKING = 222

### IMPERVIOUS CACULATIONS

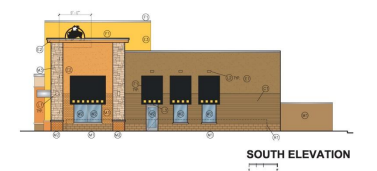
TOTAL SITE AREA = 3.38 ACRES
EXISTING PERVIOUS AREA = 0.00 ACRES (0%)
PROPOSED PERVIOUS AREA = 0.40 ACRES (11%)

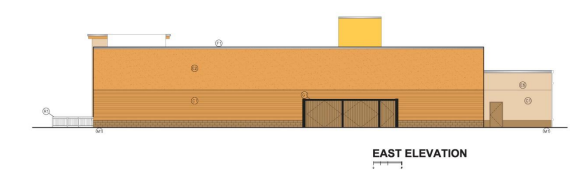












KEY	MATERIAL.	MANUF/TYPE/COLOR			
M1	CMU	COUNTY MATERIALS - HERTITAGE/SABLE - SMOOTH FACE	W1	STOREFRONT SYSTEM	CLEAR ANNOD FRAME WITH CLEAR INSUL GLAZING
M2	MODULAR BRICK	CLOUD CERAMICS - TERRA COTTA VELOUR	W2	STOREFRONT SYSTEM	CLEAR ANNOD FRAME WITH SPANDRALL GLASS
M3	CONCRETE VENEER STONE	QUARRY RIDGE STONE - WEATHERED EDGE BAY HARBOR			
			F1	FLASHING/FASCIA	UNA-CLAD - SILVER METALLIC
S1	STONE SILL	LIMESTONE - BUFF	F2	FLASHING/FASCIA	UNA-CLAD - MEDIUM BRONZE
			F3	FLASHING/FASCIA	UNA-CLAD - SLATE GREY
E1	EIFS SYSTEM	#652 SMOLDERING EMBER			
E2	EIFS SYSTEM	#401 PRETZEL	L1	LIGHT	6" BLACK CYLINDER UP/DOWN LIGHT
E3	EIFS SYSTEM	#6898 SOCIAL BUTTERFLY	L2	LIGHT	BLACK CANOPY DOWN LIGHT
E4	EIFS SYSTEM	#652 310 CHINA WHITE	L3	LIGHT	BLACK WALL PACK DOWNLIGHT
E5	EIFS SYSTEM	∯K367 BLACK			
E6	EIFS SYSTEM	∯TDB - BEIGE	R1	RALING	METAL RAILING - BLACK
P1	COMPOSITE METAL PANEL	TO MATCH UNA-CLAD SILVER METALLIC FACIA	G1	CATE	VERTICAL CEDAR BOARD OVER STEEL FRAME
F1	FABRIC AWNING	SUNBRELLA - JET BLACK 4608/6808	C1	CEMENT BOARD SIDING	4" EXPOSURE, PAINTED TO MATCH ADJACENT EIFS
		WITH PANTONE #116 COATED YELLOW SOLUBES			

# PRELIMINARY BUILDING ELEVATIONS

WILSON CREEK CROSSING . BUFFALO WILD WINGS

FEBRUARY 18, 2011 • ASK-008

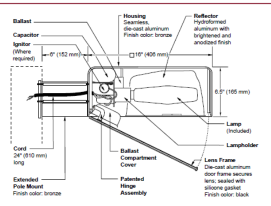


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FULL SIZE PRINT = 24" x 36" SHEET

ME P. PROJECTS/KYG-27TH AND HOWARD/MCOLOR/XRELEY\_27TH\_MCDWG

# 16" (406 mm) PARKING/ROADWAY LIGHT



SPEC #	WATTAGE	CATALOG #		
PULSE START METAL HALIDE				
	200W PSMH	PR2620-(a)(b)		
	250W PSMH	PR2625-(a)(b)		
	320W PSMH	PR2632-(a)(b)		
	350W PSMH	PR2635-(a)(b)		
	400W PSMH	PR2640-(a)(b)		
METAL HALIDE				
	175W MH	PR2417-(a)(b)		
	250W MH	PR2425-(a)(b)		
	400W MH	PR2440-(a)(b)		
HIGH PRESSURE SODIUM				
	250W HPS	PR2525-(a)(b)		
	400W HPS	PR2540-(a)(b)		
0 7 6 1 11				

	(a) VOLTAGE SUFFIX KEY
M	120/208/240/277V (Standard)
T	120/277/347V (Canada Only) (Standard)
1	120V
2	277V
27	277V Reactor (PSMH Only)
3	208V
4	240V
5	480V
6	347V (Canada Only)

contact your Ruud Lighting authorized International Distributor.

		(b) OP
	-(a)F	Fusing
ard)	-(a)P	Button I
	-5P	External
	Q	Quartz (
		(includes
		(N/A on t
	Specify	(a) Single V

Specify (a) Voltage & (b) Options.

# GENERAL DESCRIPTION

Parking lot and roadway luminaire for HID lamp, totally enclosed, Supplied with IES Type III (250W MH is field adjustable to Type II) optical system. Housing is seamless, die-cast aluminum. Mounting consists of a 1.8" (44 mm) wide by 4.5" (114 mm) high by 6"-(152 mm) long extruded aluminum arm. The arm is held in place with two 3/8" (9 mm) mounting rods fastened to a steel backing plate inside the pole. and by two nuts inside the fixture housing. Mounting rods are provided with sealing washers to prevent water leakage. Lens assembly consists of rigid aluminum frame and high-impact, clear-tempered glass.

@ Ruud Lighting Inc. Printed in USA

### **ELECTRICAL**

Fixture includes clear, mogul-base lamp. Pulse-rated porcelain enclosed, 4kv-rated screwshell-type lampholder with spring-loaded center contact. Lamp ignitor included where required. All ballast assemblies are high-power factor and use the following circuit type:

Reactor (277V PSMH) 200 - 400W PSMH

CWA — Constant Wattage Autotransformer 200 - 400W PSMH; 175 - 400W MH; 250 - 400W HPS

#### LABELS

ANSI lamp wattage label supplied, visible during relamping. UL Listed in US and Canada for wet locations and enclosure classified IP65 per IEC 529 and IEC 598.

FWG-16 Wire SBL-16 Back

FAX (262)

Exclusive Delta

epoxy primer v

powder topcoa

to corrosion, u

abrasion. The

vear limited wa

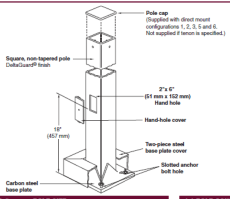
US 4.689.729

9201 Washington Avenue Racine, Wisconsin 53406-3772 USA

PHONE (262) 886-1900

www.ruudlighting.com

# CROWN-WELD® POLES





PS

Notes:

SPEC # CATALOG # POLE SIZE

C	Ct	n-	ı
Square	Stee	1 PO	es

_	_		H (ft) x W (in) x Wall (in)	H (m) x W (mm) x Wall (mm)
L	SPEC#	PS3S10C(a)BZ	10 x 3 x 0.125	3.0 x 76 x 3
	SPEC#	PS3S15C(a)BZ	15 x 3 x 0.125	4.6 x 76 x 3
	SPEC#	PS3S20C(a)BZ	20 x 3 x 0.125	6.1 x 76 x 3
	SPEC #	PS4S10C(a)BZ	10 x 4 x 0.125	3.0 x 102 x 3
	SPEC #	PS4S12C(a)BZ	12 x 4 x 0.125	3.7 x 102 x 3
	SPEC#	PS4S15C(a)BZ	15 x 4 x 0.125	4.6 x 102 x 3
	SPEC#	PS4S17C(a)BZ	17 x 4 x 0.125	5.2 x 102 x 3
	SPEC#	PS4S20C(a)BZ	20 x 4 x 0.125	6.1 x 102 x 3
	SPEC #	PS4S22C(a)BZ	22 x 4 x 0.125	6.7 x 102 x 3
	SPEC#	PS4S22S(a)BZ	22 x 4 x 0.188	6.7 x 102 x 5
	SPEC #	PS4S25C(a)BZ	25 x 4 x 0.125	7.6 x 102 x 3
_	SPEC#	PS4S25S(a)BZ	25 x 4 x 0.188	7.6 x 102 x 5
	SPEC#	PS4S27R(a)BZ	27 x 4 x 0.125	8.2 x 102 x 3
	SPEC #	PS4S30R(a)BZ	30 x 4 x 0.125	9.1 x 102 x 3
	SPEC#	PS4S30H(a)BZ	30 x 4 x 0.188	9.1 x 102 x 5
	SPEC #	PS5S25S(a)BZ	25 x 5 x 0.188	7.6 x 127 x 5
	SPEC #	PS5S30S(a)BZ	30 x 5 x 0.188	9.1 x 127 x 5

30 x 6 x 0.188

(a) POLE CONFIGURATION

1 -	Single (direct mount)	5	Triple (direct mount)
2 ■	Twin @ 180° (direct mount)	6	Quad (direct mount)
3	Twin @ 90° (direct mount)	T	Tenon (order tenon separately)

For fixtures with fixed 20° mount, add prefix 2 to configuration numbers: ie 21 22 23 25 and 26.

Specify (a) pole configuration

### GENERAL DESCRIPTION

PS6S30S(a)BZ

Non-tapered steel poles are supplied with welded base with cover, four galvanized anchor bolts, masonite mounting template and a pole cap (except tenon mount). Each bolt is provided with two washers and two nuts. Steel pole base has slotted holes. Per National Electrical Code requirements, pole is standard with a 2" x 6" (51 x 152 mm) hand hole, located 18" (457 mm) above bottom of pole base. A #10-32 stainlesssteel weld stud with grounding lug is located inside pole, opposite hand hole; a hand hole cover is supplied but shipped separately. In addition, 4" x 27' and 4" x 30' poles include an internal 5/16" steel reinforced sleeve welded inside the bottom 24" of the pole, as well as a reinforcement welded around the hand hole for added strength. For EPA ratings, see "Windloading" sheet.

#### PATENT

US 5,820,255; 6,640,517; Patent pending

9.1 x 152 x 5

#### **MATERIALS**

Square, non-tapered pole of structural steel tubing (ASTM A 500); with a minimum yield strength of 46,000 p.s.i. Welded to a formed carbon steel base plate with a minimum yield strength of 36,000 p.s.i.

### FINISH

Exclusive Colorfast DeltaGuard® finish features an E-coat epoxy primer with medium bronze ultra-durable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. The finish is covered by our sevenvear limited warranty.

### LABELS

Ruud Lighting square poles meet or exceed National Electrical Code Requirements. In the US, Ruud square poles are classified by Underwriters Laboratories Inc. for electrical ground bonding: in Canada, they are CSA certified for electrical ground bonding and structural strength.

# **ACCESSORY**

Catalog # REC-GFIBZ Wet Listed In-use cover



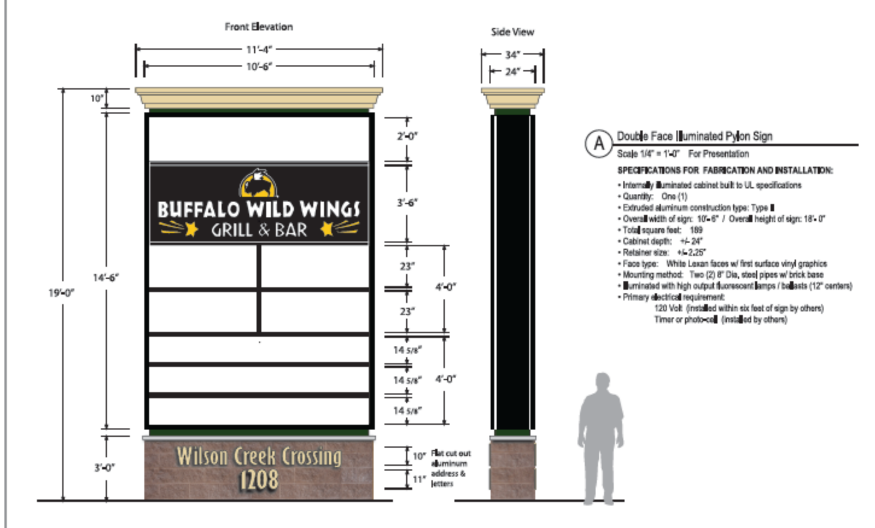
Accessory

FAX (262) 884-3309

9201 Washington Avenue Racine, Wisconsin 53406-3772 USA PHONE (262) 886-1900 @ Ruud Lighting Inc. Printed in USA

www.ruudlighting.com

# Double Face Pylon Sign • KVG Wilson Creek Crossing • City • State





Elk Grove Village, IL 60007 T 847,725,8000

F 847,725,8005

Milwaukee, WI 53218 414,353,3666 F 414,353,6828

Client Name: KVG Wison Creek Crossing

Location: Address City, State 00000 Start Date: 01/13/11 Last Revision: 02/17/11

Job#: 70567

Drawing#: 70567a\_v6 Page: 1 of 2

Client Approva

Landford Approval

Sales Rep:

Designer:



